

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Papers, etc.)

/CB/	"New acyclic peptide with metal trapping activity - exhibits in vivo metal transporting action and can be used as drug, diagnostic agent or functional material." <i>Derwent</i> , May 24, 1991, ABSTRACT
/CB/	Goud, et al., "Selection of specific peptide ligands for immobilized metals using a phage displayed library: application to protein separation using IMAC," <i>Inter J Bio-Chroma</i> 3(2):123-136, 1997
/CB/	Patwardan, et al., "Phage-displayed libraries for the selection of optimal affinity peptides for protein purification using Ni-nitrilotriacetic acid chromatography," <i>Biotechnology Techniques</i> 12(6):421-424, 1998
/CB/	Wang Siquan, et al., "Peptides with selective affinity for carbon nanotubes," <i>Nature Materials</i> 2(3):196-200, 2003
/CB/	Zreiqat, et al., "Differentiation of human bone-derived cells grown on GRGDSP-peptide bound titanium surfaces," <i>Journal of Biomedical Materials Research</i> 64A(1):105-113, 2003
/CB/	Naik, et al., "Silica-precipitating peptides isolated from a combinatorial phage display peptide library," <i>Journal of Nanoscience and Nanotechnology</i> 2(1):95-100, 2002
/CB/	Supplementary Partial European Search Report for the related European national phase application No. 04771321.9 of the PCT Application No. PCT/JP2004/011319, actual completion of the European search date May 25, 2007; date of mailing June 18, 2007
/CB/	Supplementary European Search Report for the related European national phase application No. 04771321.9 of the PCT Application No. PCT/JP2004/011319, actual completion of the European search date May 25, 2007; date of mailing September 13, 2007

Examiner	/Christina Bradley/ (05/05/2008)	Date Considered
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